C.) AMENDMENTS TO THE CLAIMS

This listing of the claims will replace all prior versions, and listings of claims in the Application.

- 1. (currently amended) A dental x-ray diagnostic apparatus for performing real-time digital radiography of a patient skull, comprising:
 - a base frame-to for supporting the apparatus;
 - a sliding frame <u>configured to move</u> which is capable of sliding-vertically along the base frame <u>and the sliding frame being moved</u> which is operated by an independent actuator under microcomputer control;

a rotary frame coupled to the sliding frame by a cinematic unit, and the rotary frame supporting an x-ray source at one end, and an x-ray imager at the other end;

the said cinematic unit being configured to execute unit, allowing execution of orbital movements of the said-x-ray source and the said-x-ray imager around the patient skull, characterized in that the orbital movement is composed of wherein the orbital movements comprise one rotation movement and two linear movements in a plane, and the orbital movements of the x-ray source and the x-ray imager being driven by independent actuators in the cinematic unit controlled by data-momentarily supplied from a microcomputer.

- 2. (currently amended) The apparatus as set forth in claim 1 wherein the x-ray imager has a linear shaped an active area of a size approximately corresponding to the x-ray field size at the film plane equivalent to a conventional radiographic film.
- 3. (original) An apparatus as in claim 1, further comprising a second x-ray imager.
- 4. (currently amended) The apparatus as set forth in claim 3, wherein said second x-ray imager has-an a linear shaped active area of a size less than a conventional radiographic film approximately corresponding to the minimum useful x-ray field size at the film plane.

Application No. 10/623,833 Attorney Docket No. 22177-0023

- 5. (currently amended) The apparatus as set forth in claim 3 wherein said second x-ray imager is associated with a horizontal scanning movement, and has a linearly shaped active area <u>oriented</u> <u>vertically with a height substantially greater than a width of a length approximately eorresponding to the minimum useful height of the x-ray field size at the film plane.</u>
- 6. (currently amended) The apparatus as set forth in claim 3 wherein said second x-ray imager is associated with a horizontal scanning movement, and is provided with an independent active actuator capable of performing the <u>a</u> linear translation of said second x-ray imager during the <u>a</u> scanning movement under computer control.
- 7. (currently amended) The apparatus as set forth in claim 3, wherein said second x-ray imager is associated with a vertical scanning movement, and has a linearly shaped active area <u>oriented</u> <u>horizontally with a width substantially greater than a height of a length approximately corresponding to the minimum useful width of the x-ray field size at the film plane.</u>
- 8. (currently amended) The apparatus as set forth in claim 3, wherein said second x-ray imager is associated with a rotational scanning movement, and has a linearly shaped active area for use with a narrow x-ray beam of a length approximately corresponding to the half the minimum useful heigth of the x-ray field at the film plane.
- 9. (currently amended) The apparatus as set forth in claim 3, wherein said second x-ray imager is associated with a vertical, or horizontal, or rotational scanning movement, and the an x-ray beam is collimated by a collimator intercepting the x-ray beam before the a patient and in proximity of the patient, which is provided with an independent active actuator capable of performing the linear or rotational translation of the same secondary collimator during a scanning movement under computer control.
- 10. (currently amended) The apparatus as set forth in claim 1, comprising a primary collimator operated by independent active actuators under microcomputer control, allowing resizing of the

Application No. 10/623,833 Attorney Docket No. 22177-0023

<u>an</u> x-ray field to any desired format required for the <u>a</u> chosen radiographic modality as well as the <u>a</u> translation of the same x-ray field during a vertical or horizontal or rotational scanning process.

- 11. (currently amended) The apparatus as set forth in claim 3 wherein a mechanism is given providing relocation of said second x-ray imager selectively between-the <u>a</u> Cephalographic and the <u>a</u> Panoramic position.
- 12. (original) The apparatus as set forth in claim 11 wherein such mechanism comprises a telescopic arm providing relocation either manually or automatically by an independent actuator under microcomputer control upon user command.
- 13. (original) The apparatus as set forth in claim 11 wherein such mechanism comprises a folding arm providing relocation either manually or automatically by an independent actuator under microcomputer control upon user command.
- 14. (original) The apparatus as set forth in claim 11 wherein such mechanism comprises a detachable connector allowing in a secure and ergonomic way the manual connection and disconnection of the x-ray imager selectively between the Cephalographic and the Panoramic position.
- 15. (currently amended) The apparatus as set forth in claim 1 wherein-the <u>a patient positioning</u> system used in Cephalography is provided with independent active actuators by which-it the <u>patient positioning system</u> can be translated relative to-its <u>a corresponding support frame</u> in order to maintain a firm patient position during a horizontal or vertical scanning process where-the <u>a</u> movement of the same-support frame is involved.
- 16. (currently amended) A method for operating a dental x-ray diagnostic apparatus performing real-time digital radiography, comprising the steps of:

positioning the <u>a</u> patient by <u>a the relevant</u>-patient positioning system; irradiating the <u>a</u> patient skull during the <u>an</u> orbital movement of <u>an</u> x-ray source and <u>an</u> x-ray imager; and,

performing acquisition of the image data by the x-ray imager and digital processing of the image same data for the reconstruction of the a diagnostic image; and

wherein the orbital movement of the x-ray source and the x-ray imager being capable of one rotational movement and two linear movements in a plane, and the orbital movements of the x-ray source and the x-ray imager being driven by independent actuators in the cinematic unit controlled by data supplied from a microcomputer.

17. (canceled)

18. (currently amended) A method for operating a dental x-ray diagnostic apparatus performing real-time digital radiography in cephalography, comprising the steps of:

aligning the <u>an x-ray</u> source with the <u>an x-ray</u> imager, either manually or automatically; positioning the <u>a patient</u> by the relevant <u>a patient</u> positioning system;

setting the <u>a</u> collimator to provide format for a narrow x-ray beam laying in the <u>a</u> vertical plane;

starting a scanning process during which the x-ray beam is linearly translated through-the a patient skull in-the a horizontal (Y) direction by-the coherent a coordinated horizontal movement of the x-ray source and the x-ray imager under computer control; and and,

performing acquisition of the image data by the x-ray imager, and computer processing for the reconstruction of the <u>a</u> diagnostic image, inclusive of correction of the <u>a</u> magnification distortion in the horizontal direction.

19. (currently amended) The method of claim—19 18 wherein, the step of instead of aligning the x-ray source with an the second-x-ray imager—for Cephalography, the first x-ray imager—is relocated includes the step of relocating the x-ray imager, either manually or automatically, from a Panoramic position to the a Cephalographic position—aligned with the x-ray source required for

Cephalography.

20. (currently amended) A method for operating a dental x-ray diagnostic apparatus performing real-time digital radiography in cephalography, comprising the steps of:

aligning the an x-ray source with the an x-ray imager, either manually or automatically, wherein the step of aligning the x-ray source with an x-ray imager includes the step of relocating the x-ray imager, either manually or automatically, from a Panoramic position to a Cephalogrphic position;

positioning the <u>a</u> patient by the relevant <u>a</u> patient positioning system; setting the <u>a</u> collimator to provide format for a narrow x-ray beam laying in the <u>a</u> vertical plane;

starting a scanning process during which the x-ray beam is linearly translated through-the a patient skull in the a horizontal (Y) direction by the coherent a coordinated horizontal movement of the primary x-ray collimator and the x-ray imager under computer control; and and,

performing acquisition of the image data by the x-ray imager, and computer processing for the reconstruction of the a diagnostic image.

21. (currently amended) A method for operating a dental x-ray diagnostic apparatus performing real-time digital radiography in cephalography, comprising the steps of:

aligning-the an x-ray source with the an x-ray imager, either manually or automatically, wherein the step of aligning the x-ray source with an x-ray imager includes the step of relocating the x-ray imager, either manually or automatically, from a Panoramic position to a Cephalogrphic position;

positioning-the <u>a patient</u> by-the relevant <u>a patient</u> positioning system; setting-the <u>a collimator</u> to provide format for a narrow x-ray beam laying in-the <u>a</u> horizontal plane;

starting a scanning process during which the x-ray beam is linearly translated through the a patient skull in the a vertical (V) direction by the coherent a coordinated vertical movement of the x-ray source and the x-ray imager under computer control; and and,

performing acquisition of the image data by the x-ray imager, and computer processing for the reconstruction of the diagnostic image, inclusive of correction of the magnification distortion in the horizontal direction.

22. (currently amended) A method for operating a dental x-ray diagnostic apparatus performing real-time digital radiography in cephalography, comprising the steps of:

aligning-the an x-ray source with-the an x-ray imager, either manually or automatically, wherein the step of aligning the x-ray source with an x-ray imager includes the step of relocating the x-ray imager, either manually or automatically, from a Panoramic position to a Cephalogrphic position;

positioning the <u>a</u> patient by the relevant <u>a</u> patient positioning system; setting the <u>a</u> collimator to provide format for a narrow x-ray beam laying in the <u>a</u> horizontal plane;

starting a scanning process during which the x-ray beam is linearly translated through-the a patient skull in-the a vertical (V) direction by the coherent a coordinated vertical movement of the primary x-ray collimator and the x-ray imager under computer control; and and,

performing acquisition of the image data by the x-ray imager, and computer processing for the reconstruction of the a diagnostic image.

23. (currently amended) A method for operating a dental x-ray diagnostic apparatus performing real-time digital radiography in cephalography, comprising the steps of:

aligning the <u>an x-ray</u> source with the <u>an x-ray</u> imager, either manually or automatically; positioning the <u>a patient by the relevant a patient positioning system;</u>

setting-the a collimator to provide format for a narrow x-ray beam; beam.;

starting a scanning process during which the x-ray beam is rotationally translated through the a patient skull by the coherent a coordinated rotational movement of the primary x-ray

Application No. 10/623,833 Attorney Docket No. 22177-0023

collimator and the x-ray imager under computer control, while the x-ray source is fixed in position; and and,

performing acquisition of the image data by the x-ray imager, and computer processing for the reconstruction of the a diagnostic image.